

### Abstract of the Disclosure

A hitch structure for connection between a pair of elongated, laterally spaced hydroformed frame members of a vehicle chassis having preformed apertures formed therein. The hitch structure comprises a hitch base adapted to receive a hitch ball member, a pair of side plates connected respectively to opposite ends of said hitch base, a pin sized, positioned, and oriented on each of the side plates to enable reception of the pin member in the preformed aperture of an associated hydroformed frame member, and a pair of clamp members on each side plate to clamp the side plate with an associated frame member at such a location as to position the pin member in alignment with the associated preformed aperture to thereby secure said hitch base in transverse relation between the frame members.